APPENDIX A REFERENCES

ORDNANCE AND EXPLOSIVE WASTE CHEMICAL WARFARE MATERIALS

ARCHIVES SEARCH REPORT

for the former

CHOPAWAMSIC TROOP TRAINING SITE

Prince William County, Virginia Project Number C03VA019402

APPENDIX A -- REFERENCES

A.1 REFERENCES

Brunner, John W.

Book, OSS Weapons, dated 1994, by John W. Brunner, Ph.D., Phillips Publications, Williamstown, NJ.

Christner, Henry

1995 Article, "Public Park, Private Past", dated 29 January 1995, Staff Writer-Henry Christner, Richmond Times-Dispatch, Richmond, Virginia.

Evans, D'Anne

1989 Pamphlet, Prince William County: A Pictorial History, dated 1989 by D'Anne Evans, The Donning Company Publishers, Norfolk/Virginia Beach, Virginia.

Jones, Francis

1981 Attachment to Survey Form 76-299, Virginia Historical Landmarks Commission Survey, dated April 1981, performed by John Francis, Architectural Historian/Surveyor, for the Office of Planning and Zoning, Prince William Forest Park, Virginia.

National Park Service

Pamphlet, Draft General Management Plan, Environmental Assessment, Prince William Forest Park, Virginia, dated December 1992, sponsored by National Park Service, Department of the Interior, for the Office of Planning and Zoning, Prince William Forest Park, Virginia.

Strickland, Susan Cary

1986 Pamphlet, Prince William Forest Park: An Administrative History, dated January 1986, History Division, National Park Service, Department of Interior, Washington, D.C.

U.S. Army Corps of Engineers (ACOE)

Letter with enclosures, dated 12 January 1993, from Commander, North Atlantic Division, Corps of Engineers, to Commander Department of the Army Headquarters, U.S. Army Corps of Engineers, Attention: CEMP-R, Washington D.C., and Commander, Huntsville Division, Attention: CEHND-DE, Huntsville, AL, Subject: Inventory Project Report for Site No. C03VA019400, Chopawamsic Troop Training Site, Prince William County, Virginia.

United States Engineer Office

Restoration Survey (Form SPB-5), Chopawamsic Training Center, Quantico, VA, dated 7 December 1945, Washington, D.C., Accession 77-A52-259, Box 18, Washington National Records Center, Suitland, MD.

A.2 REFERENCES FOR GEOLOGY AND SOILS

Elder, John H.

1989 Soil Survey of Prince William County, Virginia. US Department of Agriculture, Soil Conservation Service, in cooperation with Virginia Polytechnic Institute and State University.

Swain, Lindsay A., Hollyday, Este F., Daniel, Charles C. III, and Mesko, Thomas O.

1991 An Overview of the Appalachian Valleys-Piedmont Regional Aquifer-System

Analysis. Aquifers of the Southern and Eastern States, Regional Aquifer Systems of the United States, AWRA Monograph Series No. 17.

Thornbury, William D.

1965 Regional Geomorphology of the United States. Department of Geology, Indiana University, John Wiley and Sons, Inc., New York.

A.3 DEMOGRAPHIC REFERENCES

Prince William County Chamber of Commerce (703) 590-5000
Office of Mapping and Information Resources (703) 792-6840
U.S. Department of Commerce. Bureau of the Census. <u>Virginia</u>. 1990.

APPENDIX B ACRONYMS

ORDNANCE AND EXPLOSIVE WASTE CHEMICAL WARFARE MATERIALS ARCHIVES SEARCH REPORT

for the former

CHOPAWAMSIC TROOP TRAINING SITE

Prince William County, Virginia Project Number C03VA019402

APPENDIX B - ACRONYMS

AAF Army Airfield

ASR Archives Search Report

CERCLA Comprehensive Environmental Response, Compensation

and Liability Act

CEHND Corps of Engineers, Huntsville Division

CCC Civilian Conservation Corps
CIA Central Intelligence Agency
CSM Chemical Surety Material
CWM Chemical Warfare Material

DERA Defense Environmental Restoration Account
DERP Defense Environmental Restoration Program

DOD Department of Defense

EOD Explosives Ordnance Disposal
EPA Environmental Protection Agency

ERDA Environmental Restoration Defense Account
FDE Findings and Determination of Eligibility
FDIC Federal Deposit Insurance Corporation

FUDS Formerly Used Defense Sites
FWS U. S. Fish and Wildlife

GSA General Services Administration
HTW Hazardous and Toxic Waste
INPR Inventory Project Report
IRP Installation Restoration Program
MCX Mandatory Center of Expertise

NPS National Park Service
NCP National Contingency Plan
OEW Ordnance and Explosive Waste
OSS Office of Strategic Services
PWFP Prince William Forest Park
RDA Recreational Demonstration Area

SARA Superfund Amendments and Reauthorization Act

TSU-CE Technical Service Unit-Corps of Engineers
USACE U.S. Army Corps of Engineers
USAED U.S. Army Engineer District

USAEDH U.S. Army Engineer Division, Huntsville, AL

UXO Unexploded Ordnance

WRNC Washington National Records Center

APPENDIX C REPORTS, STUDIES, LETTERS, MEMORANDUMS

ORDNANCE AND EXPLOSIVE WASTE CHEMICAL WARFARE MATERIALS ARCHIVES SEARCH REPORT

for the former

CHOPAWAMSIC TROOP TRAINING SITE

Prince William County, Virginia Project Number C03VA019402

APPENDIX C

REPORTS/STUDIES/LETTERS/MEMORANDUMS

Site Specific Safety and Health Plan (SSHP) Chopawamsic Troop Training Site	C-1
Findings and Determinations	C-2
Chopawamsic Troop Training Site	
Restoration Survey, Chopawamsic Training Center,	C-3
Quantico, VA, 7 December 1945, includes Letter:	
Clearance of Range Land in Chopawamsic Park).	
Explosive Ordnance Incident Report	C-4
January 1993	

APPENDIX C-1 Site Specific Safety and Health Plan (SSHP)

SITE SPECIFIC SAFETY AND HEALTH PLAN (SSHP)

OEW/CWM Archives Search Site Inspection Visit

Chopawamsic Troop Training Site
Chopawamsic, VA
Site #C03VA0194

1. REFERENCES:

- a. Safety Manual, CELMS-PM-M, 16 Sep 93 w/ Ch1.
- b. SOP for Reporting Ordnance and Unexploded Ordnance (UXO), CELMS-PM-M, 19 Jan 95.
 - c. OEW Guidance Regarding Coordination with EOD Organizations, 10 Jan 95.
- 2. GENERAL: This plan prescribes the safety and health requirements for team activities and operations conducted to determine the presence of ordnance and explosive waste and /or chemical warfare materials at the specified site.
- a. The Safety Officer has final authority on all matters relating to safety. The safety rules will be followed at all times. Any member of the team may stop operations if they observe a situation or activity which poses a potential hazard to any individual or to the operation. All actions must comply with the common sense rule!
- b. All team members will be aware of the local emergency numbers and the location of the nearest telephone.
- c. A minimum of two and a maximum of eight persons will be allowed on-site at any one time.
- d. The property owner is not required to sign the SSHP, but should be politely asked to participate in the safety briefing.
- 3. MISSION: Reconnoiter, document, and photograph areas on Chopawamsic Training Site suspected to be contaminated with UXO and/or toxic chemical munitions. Areas where munitions have been recovered will be investigated.

- 4. SAFETY PRECAUTIONS: All team members will stay within sight of each other while on site. A first aid kit will be on hand. The following three basic safety rules apply at all times:
 - a. Rule 1 Do not touch or pick up anything at the site.
 - b. Rule 2 Do not step anywhere you cannot see where you place your foot.
- c. Rule 3 There will be no eating or smoking at the site. Hands will be washed after the survey and prior to eating. Drinking fluids should be done during periodic breaks.
- 5. SITE COMMUNICATIONS: The primary means of communicating with other team members will be by voice. Team members will always remain within sight of each other. Cellular telephones should be carried to facilitate and expedite calling for emergency medical services.
- 6. NATURAL HAZARDS: Extreme cold conditions with snow and ice expected. Possible muddy wetland areas.
- 7. ORDNANCE HAZARDS: Rockets (2.36" & 4.5") as well as 81mm mortar rounds.
- 8. HAZARD EVALUATION: Estimate the overall hazards using the following guidelines: (check appropriate item)
 - [] Low (small arms ammunitions)
 - [] Moderate (practice bombs with spotting charge)
 - High (high explosive munitions, toxic chemicals, WP)
 - [] Unknown
- 9. EMERGENCY PROCEDURES: First aid will be rendered for any injuries. In the event of a detonation, everyone should freeze until the situation can be assessed by the team leader. Unnecessary injuries can be avoided by not panicking and planning a logical course of action, which may include retracing your steps out of an impact area. Emergency medical services will be contacted by the most expeditious means available.
- 10. SAFETY STATEMENT: Safety is everyone's business. No unnecessary risks will be taken to obtain photos or other data. Team members are responsible for notifying the project Manager or safety Officer of any physical conditions that may impede or prevent their accomplishment of the mission. An example is allergic reactions to bee stings.

Important Phone Numbers

Emergency medical service:

911

Law enforcement agency:

911

Huntsville Safety:

(205) 895-1582/1579

(800) 627-3532, PIN 7**7**7-2534

Police non-emergency number:

SSHP reviewed by:

GEORGE SCOR

Encls

1. Safety Briefing Attendance

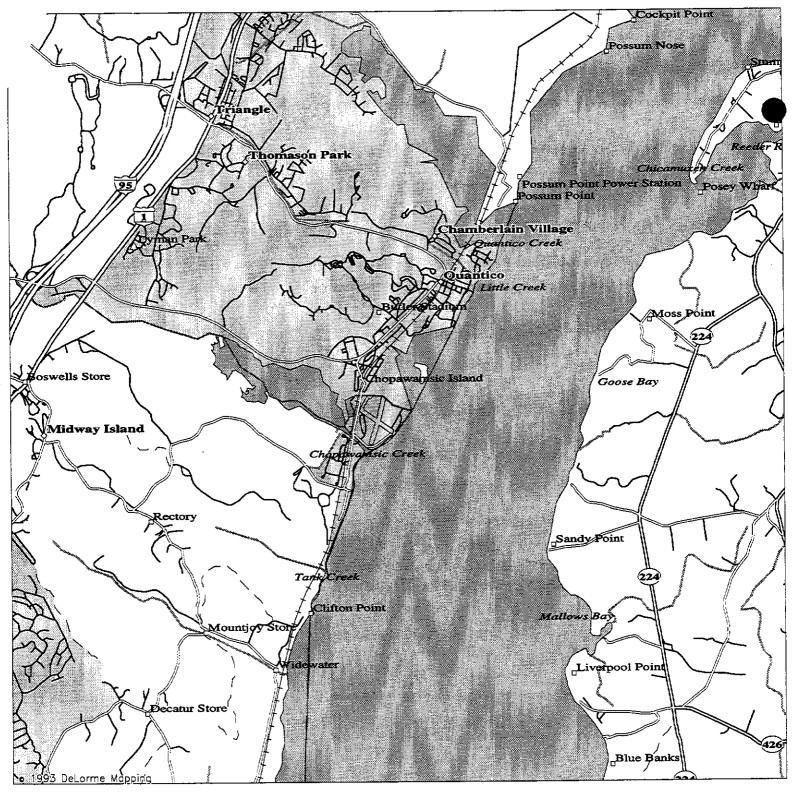
2. Safety gear

SITE SURVEY SAFETY BRIEFING

PPE	Site Hazards
Work Clothing Gloves Hardhat Hearing protection Safety shoes Safety glasses	OEW CSM HTW Slips, falls, trips Wildlife Vegetation
Weather Pro	ecautions
	d/Heat ere Weather
Safety Briefing	Attendance
All team members and any will be briefed and	
Print name and organization	Signature
DENNIS W. GILHORE PH-M	
BREGG KOCKER PH-M	- Mil
M. KEVIN MC CAFFREY PU-M	MARCHY

MANDATORY MINIMUM SAFETY GEAR

First aid kit (individual)	
Survival kit	
Fire starter	
Space blanket	/
Whistle	_/
Mirror	
Cellular phone	
Flash light	
Survey tape	_/_
Canteen	/



LEGEND		Scale 1:62,500 (at center)	
Population Center	US Highway	1 Miles	Mag 13.00 Mon Feb 06 10:26:59 1995
c Geo Feature	+++ Railroad	<u> </u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
♦ Town, Small-City	River	' 2 KM	
County Boundary	Airfield		
Street, Road	Land Mass		
Trails	Open Water		
Major Street/Road	Intermittent River		

. . . Utility (powerline)

____Interstate Highway

APPENDIX C-2 Findings and Determinations



DEPARTMENT OF THE ARMY NORTH ATLANTIC DIVISION, CORPS OF ENGINEERS 80 CHURCH STREET NEW YORK, N.Y. 10007-2978

CENAD-ENTRE

IN REPLY REFER TO

CENAD-PL-F (1105-2-10c)

JAN 1 2 1993

MEMORANDUM FOR

COMMANDER, DEPARTMENT OF THE ARMY HQ, U.S. ARMY CORPS OF ENGINEERS, ATTN: CEMP-R, WASHINGTON, DC 20314-1000 COMMANDER, HUNTSVILLE DIVISION, ATTN: CEHND-DE, POB 1600, HUNTSVILLE, AL 35807-4301

SUBJECT: DERP-FUDS Inventory Project Report (INPR) for Site No. C03VA019400, Chopawamsic Troop Training Site, Prince William County, Virginia

- 1. I am forwarding the subject INPR for appropriate action. The site is eligible for DERP-FUDS.
- 2. I recommend that CEHND determine if further study and remedial action regarding a potential OEW project are needed at the site.

Encl as PAUL CHINEN
Brigadier General, USA
Commanding

OPTIONAL FORM 99 (7-90)	
FAX TRANSMITTAL	# of pages > 16
Charlene Boecklen From G	Ellixson
Dept /Agency St Louis Dist Phone #	804 441 7214
Fax # 314 331 88	804 2441 7831
NSN 7540-01-317-7368 5099-101- 0 GE	NERAL SERVICES ADMINISTRATION



DEPARTMENT OF THE ARMY NORFOLK DISTRICT, CORPS OF ENGINEERS FORT NORFOLK, 803 FRONT STREET NORFOLK, VIRGINIA 23510-1096

REPLY TO ATTENTION OF:

CENAO-EN-DG (200-1c)

28 September 1992

MEMORANDUM FOR Commander, North Atlantic Division, ATTN: CENAD-PL-F, (Arabatzis)

SUBJECT: DERP-FUDS Inventory Project Report (INPR) for Site NO. C03VA019400, Chopawamsic Troop Training Site, Prince William County, Virginia.

- 1. This INPR reports on the DERP-FUDS preliminary assessment of Chopawamsic Troop Training site, Prince William County, Virginia. A site visit was conducted on 23 July 1992. The site survey summary sheet and site maps are Enclosures 1 through 4. A recommended Findings and Determination of Eligibility is Enclosure 5.
- 2. We have determined that the site was formerly used by the DOD. There is a possibility that unexploded ordnance may exist on the site. Therefore, we recommend an OEW project be proposed. A project summary sheet is Enclosure 6. A copy of the RAC form is Enclosure 7 (a thru h).
- 3. I recommend that you:
- a. Approve and sign the Findings and Determination of Eligibility.
- b. Forward a copy of this INPR to CEMP requesting approval and funds for this OEW project.
 - c. Forward a copy of this INPR to HND for appropriate action.

Encls

R. C. JOHNS Colonel Corps of Engineers

Commanding

P003/016

SITE SURVEY SUMMARY SHEET FOR

DERP-FUDS SITE NO. CO3VA019400 CHOPAWAMSIC TROOP TRAINING SITE PRINCE WILLIAM COUNTY, VIRGINIA

SITE NAME:

Chopawamsic Troop Training site a.k.a. Prince William Forest

National Park

LOCATION:

rince William County (Triangle), Virginia

SITE HISTORY: In 1942, the Army acquired permit use of 9,870 acres from the Department of Interior and 1,141.23 acres in fee, by condemnation. The site was used as an Army troop training installation for the Office of Strategic Service for counter intelligence agents. The property was improved with the necessary support facilities for personnel and maintenance as well as three target ranges, a magazine, and a heating plant. The permit was terminated early 1946. Remediation and restoration measures were taken in 1947. The entire parcel was in custody of the National Park Service by 1948. The site is now referred to as Prince William Forest National Park. The property is used as picnic and camping grounds as well as a national forest reserve.

SITE VISIT: A site visit was conducted on 23 July 1992 by P. Bowen, D. Lutz, and E. Tibay. J. K. Pinkard, a Park Service ranger, was available at the Park Visitor Center for information; and another ranger, Tom Davis, guided a tour to three known existing Army buildings. Of these facilities, two were used for munitions storage. These block buildings were uninsulated and contained no heating system. One is presently being used for storage and the other is planned to be demolished under NPS supervision. Both buildings are clear of any ordnance; however, in 1985, a mortar shell was found imbedded in the roof of a building and removed by an Army demolition team.

The third building originally used as a movie theater is located about three miles from the two munitions storage facilities. It also was not heated. This building is now

being used as a gymnasium for the campground.

Pinkard stated that all other buildings that existed on the premises during the time of DoD use were removed by the Army and/or the Park Service itself. The three buildings that were inspected are (or were at one time) beneficially used after DoD usage. The areas apart from the building locations are heavily wooded improved with campgrounds, picnic area, and a trailer park scattered within the 11,011.23-acre site.

PROJECT CONDITION: An OEW project is proposed. A risk assessment code of III was determined. However, a justification is enclosed to reduce this project to a RAC of IV based on the size of the site and the limited troops using this facility.

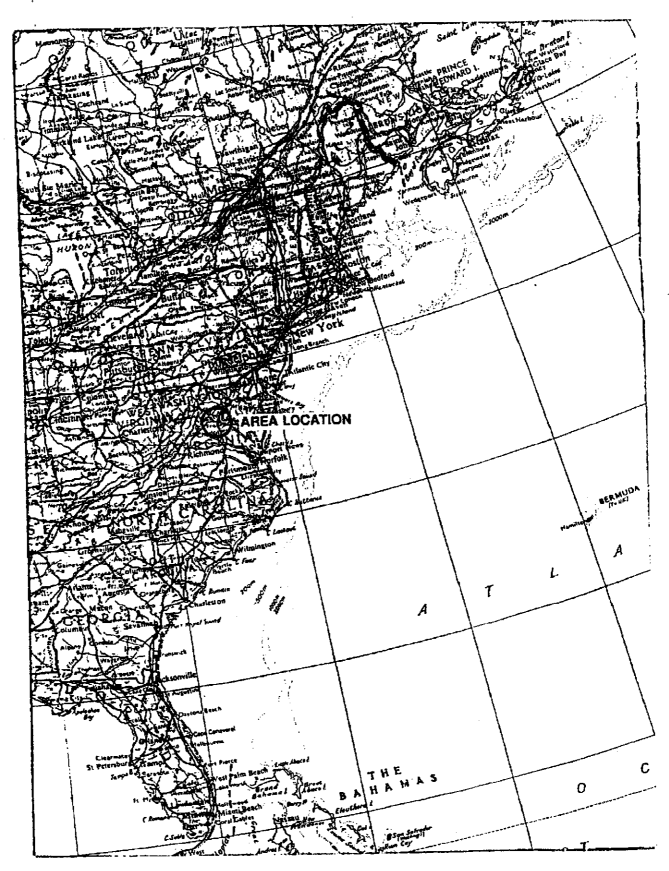
AVAILABLE STUDIES AND REPORTS: None provided.

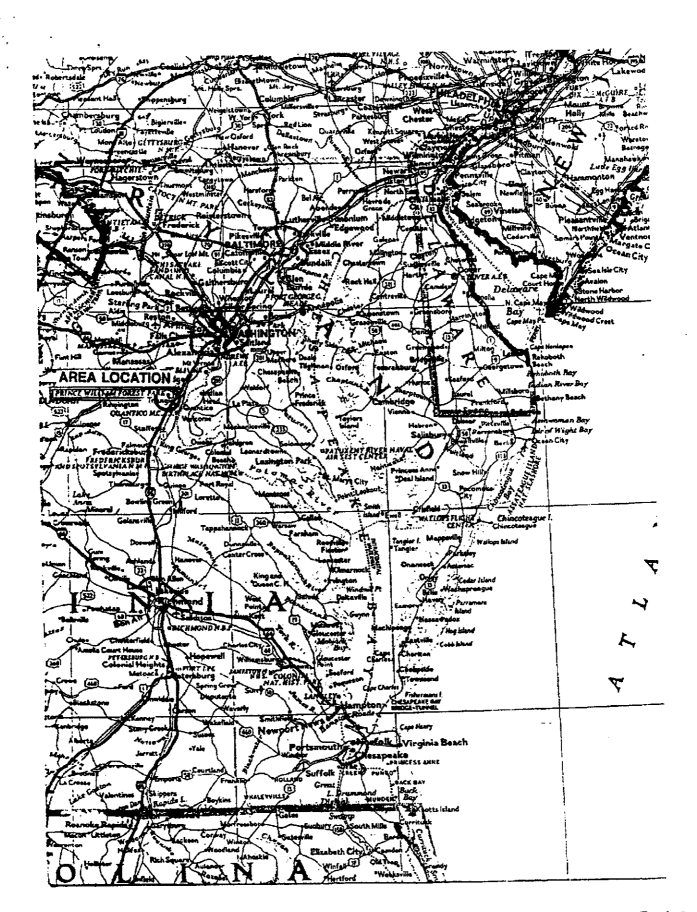
PA POC:

Paul R. Bawen, (804)-441-7669, Is the District POC.

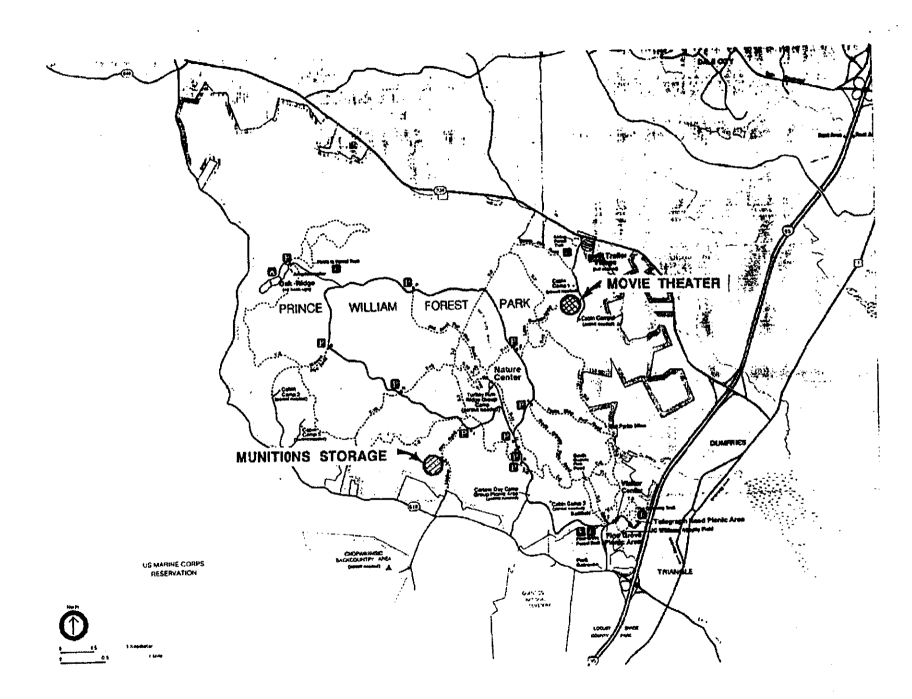
Oscar anjero-

Encl1





Encl 3



CHOPAWAMSIC TROOP TRAINING SITE SITE LOCATION MAP

Encl 4

DEFENSE ENVIRONMENTAL RESTORATION PROGRAM
FOR FORMERLY USED SITES
FINDINGS AND DETERMINATION OF ELIGIBILITY
CHOPAWAMSIC TROOP TRAINING SITE
PRINCE WILLIAM COUNTY, VIRGINIA
SITE No. CO3VA019400

FINDINGS OF FACT

- 1. The Army acquired the use of 9,870 acres by permit from the Department of the Interior on 16 May 1942, and acquired an additional 1,141.23 acres in fee by condemnation dated 26 September 1942.
- 2. The site was used as a troop training site and included Army constructed facilities for personnel support and repair. Also included were three target ranges, magazine, and a heating plant
- 3. Disposal was by transfer to the National Park Service. The permit was terminated on 19 February 1946, and the remaining 1,141,23 acres were transferred to the National Park Service on 23 April 1948. The National Park Service, in a letter dated 4 January 1946 stated that the property should be returned to the DOI without restoration as long as the Army buildings remained in place. Mr. Phil Bureck, of the Prince William Forest Park, stated by telephone on 6 May 1991 that he does not know of any remaining Army facilities on the lands of the National Park.

DETERMINATION

Based on the foregoing findings of fact, the site has been determined to have been formerly used by DoD. It is therefore eligible for the Defense Environmental Restoration Program - Formerly Used Defense Sites established under 10 USC 2701, et seq.

28 Sept 92 (Date)

RECOMMENDED

R. C. JOHNS

Colones, Corps of Engineers

Commanding

(Date) 93

APPROVED

PAUL Y. CHINEN Brigadier General, USA

Commanding

PROJECT SUMMARY SHEET FOR DERP-FUDS SITE NO. CO3VA019401 CHOPAWAMSIC TROOP TRAINING SITE PRINCE WILLIAM COUNTY, VIRGINIA

PROJECT DESCRIPTION: The site is approximately ten thousand acres and may contain unexploded ordnance. A mortar shell was found and removed in 1985. Location of the firing ranges and ordnance is unknown.

PROJECT ELIGIBILITY: The ordnance is definitely of DoD origin as a result of OSS troop training.

POLICY CONSIDERATIONS: The site is now used as a recreational/hunting preserve owned by the National Park Service.

PROJECT RECOMMENDATIONS: A thorough record investigation is needed to determine exact locations of target ranges and possible ordnance sites.

OEW RAC FORM:

Attached.

PA POC:

Paul R. Bowen, (804) 441-7669, is the District POC.

10 Jul 1992 Previous editions obsolete

RISK ASSESSMENT PROCEDURES FOR ORDNANCE AND EXPLOSIVE WASTE (OEW) SITES

Site Name Chopawansic Trains Site Rater
Site Location PRING William County VA. Organi
DERP Project # CO3VAOI 9401 RAC_

Rater's Name Pay Bouted
Organization CENAO-EN-DG
RAC

OEW RISK ASSESSMENT:

This risk assessment procedure was developed in accordance with MIL-STD 882B and AR 385-10.

The OEW risk assessment is based upon <u>documented</u> evidence consisting of records searches, reports of Explosive Ordnance Disposal (ROD) detachment actions, and field observations, interviews, and measurements. These data are used to assess the risk involved based upon the hazards identified at the site. The risk assessment is composed of two factors, baxard severity and barard probability.

Any field activities should be made with the assistance of qualified EOD personnel.

Part I. <u>Hazard Severity</u>. Hazard severity categories are defined to provide a qualitative measure of the worst credible mishap resulting from personnel exposure to various types and quantities of unexploded ordnance items.

TYPE OF ORDNANCE

A. Conventional Ordnance and Ammunition

	YES VALUE	VALUE NO	VALUE	
Small Arms (.22 cal50 cal)	1	٥	1	
Medium/Large Caliber (20 mm and larger)	10	O	10	
Bombs, Explosive	10	٥	<u>_C</u>	
Bombs, Practice (w/spotting charges)	6	Ô	0	
Grenades, Hand and Rifle, Explosive (MORTARS)	10	0	10	
Grenades, Practice (w/spotting charges)	4	O	0	
Landmines, Explosive	10.	0	0	
Landmines, Practice (w/spotting charges)	4	0	<u> </u>	
Rockets, Guided Missiles, Explosive	10	0	0	
Detonators, Blasting Caps	6	0	_0_	
Conventional Ordnance and Ammunition	Value	(Maximum	of 10).	10

The second secon

.41

B. Pyrotechnics(For munitions not described above.)

•	YES VALUE	NQ VALUE	VALUE	
Munition (Container) Containing White Phosphorus or other Pyrophoric Material (i.e., Spontaneously Flammable)	10	0	<u>.0</u>	
Munition Containing A Flame or Incendiary Material (i.e., Wapalm, Triethlaluminum Metal Incendiaries)	6	o	<u>o</u>	
Flares, Signals, Simulators	4	٥	0	
Pyrotechnics Value (Haximum of 10)	•			0

C. Bulk High Explosives (Bulk explosives not an integral part of conventional ordnance; uncontainerized.)

oran	ance; uncontainerizad.;	YES VALUE	NO	VALUE		~
	Primary or Initiating Explosives (Lead Styphnate, Lead Azide, Nitroglycerin, Mercury Azide, Mercury Fulminate, Tetracene, etc.)	10	a	0		
•	Demolition Charges	10	٥	0		
	Booster, Bursting or Fuze Explosives (PETN, Compositions A, B, C, Tetryl, TNT, RDX, HMX, HBX, Black Powder, etc.)	. 8	O	_0		
	Military Dynamite	6	o	0		
	Less Sensitive Explosives (Ammonium Nitrate, Explosive D. atc.	3	0	0		
	High Explosives Value(Maximum Value	of 10)			<u>0</u>	
Đ.	Propellants					
		<u>yes</u> Value	<u>no</u> Value	VALUE	•	
	Solid or Liquid Propallants	6	٥	0	D	
E.	Radiological/Chemical Agent/Weapons	YES VALUE	NQ VALUE	VALUE		
	Toxic Chemical Agents (Choking, Nerve, Blood, Blister)	25	٥	٥		
	Radiological	15	o	0		
	Rict Control and Miscellaneous (Vomiting, Tear, etc.)	5	O	0		
				yw L.		Encl 7b
ē.7		, ind ,		ر است	see and the second	

Radiological/Chemical Agent/Weapons Value (Maximum 25). "我们是我们就是是我们们就会是我们的,我们就是是我们的是我们的是我们的的,我们也就是这些我们的是我们的是我们的,我们就是我们就是这种我们的,我们就是我们的,我们 Total Ordnance and Explosive Waste Characteristics Value (Total = A + B + C + D + B with a Maximum value of 61). Apply this value to Table 1 to determine Hazard Severity Category.

TABLE 1

HAZARD SEVERITY

Description	Category	Value
Catastrophic	I	≥21
CRITICAL	II	≥13 <21
HARGINAL	III	≥5 <13
NEGLIGIBLE	IV	≥1 <5
NONE .		•

Part II. Hazard Probability. The probability that a hazard has been or will be created due to the presence and other rated factors of unexploded ordnance ' or explosive materials on a formerly used DOD site.

AREA, EXTENT, ACCESSIBILITY OF CONTAMINATION

A. Locations of Contamination

	<u>Yes</u> Value	antor No	VALUE	
On the surface	5	. 0	0	
Within Tanks, Pipes, Vessels or Other confined locations.	4	0	0	
Inside walls, cailings, or other parts of Buildings or Structures.	3	0	0	
Subsurface	2	O	<u>2</u>	
Value for location of UXO. (Maximum value of 5).	Mum			<u>2</u>

B. Distance to nearest inhabited locations or structures likely to be at risk from OZW site (roads, parks, playgrounds, and buildings).

Distance to Nearest Target	VALUE	
Less than 1250 feet	Б	
1250 feet to 0.5 miles	4	
0.5 miles to 1.0 mile	3	
1.0 mile to 2.0 miles	2	
Over 2 miles	1	
Distance to Persons Value (Maximum Value of 5).	2	2_

C. Numbers and types of Buildings within a 2 mile radius measured from the hazardous area, not the installation boundary.

Number of Buildings	VALUE
0	0
1 to 5	1
6 to 10	2
11 to 15	3
16 to 25	4
26 and over	5
Number of Buildings Value (Maximum Value of 5).	<u>O</u>

D.

Types of Buildings (within a 2 mile radius)	VALUE	
Educational, Child Care, atc.	5	
Residential, Hospitals, Hotels, etc.	5	
Commercial, Shopping Centers, etc.	5	
Industrial Warehouse, etc.	4	
Agricultural, Forestry, etc.	3	
Detention, Correctional	2	
Military	1	
No Buildings	0	
Types of Buildings Value (Maximum Value of 5).		0

E. Accessibility to site refers to access by humans to ordnance and explosive - wastes. Use the following guidance:

Barrier
Assigned Value
A 24-hour surveillance system (e.g.,
television monitoring or surveillance
by guards or facility personnel) which
continuously monitors and controls entry
onto the facility;

or

Barrier	Assigned Value
An artificial or natural barrier (e.g., a fence combined with a cliff), which completely surrounds the facility; and a means to control entry, at all times, through the gates or other entrances to the facility (e.g., an attendant, television monitors, locked entrances, or controlled roadway access to the facility).	8
Isolated site	1
Security guard, but no barrier	2
A barrier, (any kind of fence) but no separate means to control entry	3
Barriers do not completely surround the facility	3
No barrier or security system	5
Accessibility Value (Maximum Value of 5).	

120

F. Site Dynamics - This deals with site conditions that are subject to change in the future, but may be stable at the present. Examples would be excessive - soil errosion by beaches or streams, increasing land development that could reduce distances from the site to inhabitated areas or otherwise increase accessability.

	VALUE	
None Anticipated Expected	o 5	
(Maximum Value of 5)	0	
Total value for hazard probability. Sum of Values A through F. (Not to exceed 30).		<u>5</u>
		333

Apply this value to Essard Probability Table 2 to determine Hazard Probability Level.

TABLE 2

HAZARD PROBABILITY

Description	Level	Value
PREQUENT	A	<u>≥</u> 27
PROBABLE .	В	≥21 <27
OCCASIONAL	c	≥15 <21
REMOTE	α	≥ 8 <15
IMPROBABLE)	2	<8

* Apply Hazard Probability Level to Table 3.

Part III. Risk Assessment. The risk assessment value for this site is determined using the following Table 3. Enter with the results of the hazard probability and hazard severity values.

TABLE 3

			•			
Probability Level		FREQUENT A	PROBABLE B	occasional C	remote D	improbable E
Severity Category:						
CATASTROPHIC	1	1	1	2	3	4
CRITICAL	ıı	1	2	3	4	5
Harginal	III	2	3	4 .	4	(5)
Negligible	IV	3	4	4	S	5
•						

RISK ASSESSMENT CODE (RAC)

- Imminent Hazard Emergency action required to mitigate the RAC 1 hazard or protect personnel (i.e., Fencing, physical barrier, guards, etc.).
- Action required to mitigate hazard or protect personnel. RAC 2 Initial project phase--phased EECA.
- Action required to evaluate potential threat to personnel. RAC 3 Initial project phase--Archives search and site investigation.

SEE LTINCHED DOCUMENT

Action required to avaluate potential threat to personnel. RAC 4 Initial project phase--Archives search.

RAC 5 No action required.

NOT:	E: Other	phases	may b	e consi	dered	depending	on :	individual	site	tbaco =====	tions.
***	Justifical	tion.	In nat	rative to this	form,	ratesaber. enimusi (156	the t.	documente	d evi	ienc e	that
	SEE.	ATTA	THED	}			~~~			_~~=	
											
	الله داران خواد مواه خواه ما الله خواه مورد مورد ر										

JUSTIFICATION:

A code III, marginal probablity level is obtained per the risk assessment code. However, the severity category should be considered negligible instead of marginal, resulting in a code IV. The only ordinance known to have been found since DoD occupation is the single mortar round found in 1985. But, a value of 10 to the small arms range is assigned since records indicate one existed; however, the location is unknown. The fact that the OSS operated this facility would indicate that this was a much smaller, more covert operation than normally associated with troop training. The area (>10,000 acres), is quite large with some areas reserved for camping and recreational activities while other parts of the park are remote and used only for periodic hunting. A thorough record search of the training site is the most cost effective and prudent approach to this problem. This information can then be assimilated to determine the next step. If there are any questions concerning this project contact Paul R. Bowen, (804) 441-7669, District POC.

APPENDIX C-3

Restoration Survey, Chopawamsic Training Center, Quantico, VA, 7 December 1945, includes Letter: Clearance of Range Land in Chopawamsic Park). LIST OF IMPROVEMENTS TO PROPERTY
BY WAR DEPARTMENT AND/OR DAMAGES
RESULTING FROM WAR DEPARTMENT OCCUPANCY WITH ESTIMATED COST OF
RESTORATION, SUBMITTED PURSUANT
TO THE REQUIREMENTS OF SECTION
8305.8 OF SPB REGULATION NO. 5
DATED 9 OCTOBER 1945.

(Costs shown in BLOCK 12 - SCHEDULE A)

BLOCK 6 - SCHEDUIE I
Form SPB-5 Report
Chopawamsic Recreational Demonstration Area
Prince William and Stafford Counties
Quantico, Virginia

602 Wash D O MAWVK

7 December 1945

RESTORATION SURVEY CHOPAWAMSIC TRAINING CENTER CUANTICO, VA.

- 1. The Training Center consists of 44 tracts owned by the U. S. Government and under the jurisdiction of the War Department, and land under jurisdiction of the Department of Interior.
- 2. Land under Jurisdiction of the War Department. Forty-four tracts have been acquired, consisting of the following:

Tract No.	o- <u>Vendor</u>	Direct Acrease	Purchase Cost	Condemna Acreage	ation Cost	
200	Robert Taylor	8	\$2,790.00			
201	Georgia A. Norman	103	4,300.00			
202	Norman Waite	54 • 5	1,400.00			
203	Joseph Reid Estate			74.5	\$4,200.00	
204	Walter Kendall	•222	250.00		•	
205	Hannah Gaines	4.5	81.5.00			
206	Ardella Nash			1.	400.00	
207	Norman L. Henderson	• 6 88	100.00	•		
208	Joe E. Clark			25∙	1,050.00	
209	Provie L. Henderson	•724				
210	Bertie E. Kyer	•790				
211	Cleve C. Henderson	• 598		•		
21.2	James York McKay Lodge	• 33	750.00			
213	Virginia Taylor			100•	4,180.00	
214	Jennie V. Tuell			6.	800.00	
215	Arthur E. Williams Estate			ა 3•	500 • 00	
216	Harvey H. Williams	3.44	150.00			
217	Charles Byrd Estate			22.5	-	
218	Henry Logan Early			22.5	2,325.00	
219	Harry R. & Resser V. Martin	10.9	1,610.00		0.00 00	
220	William E. Kindall	1		9.5	200.00	
221	J.H.L. Davis			7.7	1,025.00	
222	Albert Davis			21.	450+90	11-5,00
223	Annie E. Keys Estate		000 00	47.	1,050.00	
224	Napoleon Watson	10.	800+00	34.0	0.50 00	
225	John Davis		0 000 00	14.5	250.00	
226	Wm. Warfield Kendall	17.97	2,000.00	00.50	7 700 00	
227	Andrew J. Williams Estate		3	28.56	•	
228	Quinton 0. Bates	~~	7 000 00	6∙	1,025.00	
229	Mary Elizabeth Bates	38.	1,000.00			
230	Jennie Taylor	10.	600.00	•		

BLOCK 6 - SCHEDULE I

Form SPB-5 Report

Chopawamsic Recreational Demonstration Area Prince William and Stafford Counties

Connection Winderin

602 Wash C O MAWVK Chopewamsic Train Center

Tract No	• <u>Vendor</u>	<u>Direct</u> Acreage	Purchase Cost	Condem Acreage	nation Cost
235 236	Randolph & Sarah A. Doyle Harry Miller	183.	\$4,425.00	2•	\$ 500.00
242 246	Fred F. Liming G. H. Matherson	1.5	125.00	33•	1,400.00
251 252	Joseph Abel			10.	. 1,100.00
253	Kyle Williams Estate Randolph Doyle Estate			5•	800.00
255 256	Iemuel W. Timmons Estate W. W. Liming	30. 140.	1,200.00 5,915.00	5•	300 •00
257	Wilson W. Cornwell			2.	100.00
263	Annie E. Keys Estate			42.5	850.00 935
264 265	Annie E. Keys Estate			26 26.8	650.00 (77.5.5)
603	J. J. Murphy Estate			6.	350.00
	TOTAL	618.162	\$28,530.00	521.16	\$26,105.00

- * 3. Land Under Jurisdiction of the Department of Interior. A large percentage of this land is in timber. Only a few small portions of the tract were used for housing. The entire area was used for training personnel of the Office of Strategic Services. The portions used for housing personnel consisted of four groups of buildings in Area A, and 2 groups in Area C. In Area A the War Department constructed a storage magazine surrounded by a stockade fence; and a 200-yard rifle range. Three cleared areas of approximately 1 acre, 4 acres and 20 acres respectively were used for demolition. The original groups of buildings were all organized camps, operated by the National Park Service.
- 4. Of these camps A-2, A-5, A-3, C-1 and C-4 were built by the National Park Service. Camp A-4 was formerly a CCC Camp.
- a. Camp A-2 when taken over consisted of 4 units, each having 6 cabins for 4 men each, 2 cabins for 2 men each, a lodge or recreation building and 1 latrine. Installations by the War Department in the existing latrines consisted of 1 shower, 1 urinal, 1 water heater and 1 hot water storage tank, together with the necessary piping. In addition the War Department also constructed 1 new 25-man latrine in each of the 4 units. Existing buildings, common to all of the four units, consisted of 1 craft shop, 1 central bathhouse, 1 infirmary, 1 staff quarters, 1 administration building, 1 helps' quarters, 1 storage building, 1 garage with 3 stalls and storeroom, 1 mess hall and 1 elevated water tank. The existing sewage disposal system was enlarged by adding a new distribution box and 1000 feet of field tile. A new 40'x60' pistol range

^{*} See Page 5

602 Wash D O Mawvk Chopawansic Train Center

building was constructed in the area by the War Department. All the buildings were winterized and heated by means of space heaters which have since been removed.

- b. Camp A-5 comprises 2 units. Unit A consisted of 6 cabins for 4 men each, 2 cabins for 2 men each, 1 latrine, 1 mess hall, 1 infirmary, 1 helps' cuarters, and 1 craft shop. Unit B consisted of 6 cabins for 4 men each, 2 cabins for 2 men each, 1 latrine, 1 lodge or recreation building and 1 staff administration building. Both areas are supplied with water from a well and pump house in Unit A and an elevated tank in Unit B. All buildings in both units were constructed by National Park Service. The War Department winterized all buildings and heated them by means of space heaters, which have since been removed. The War Department also installed in the mess hall in Unit A the following equipment: 1 refrigerating unit, 1 dishwasher, 1 meat block, 1 deep fat fryer and 1 steam table. At the lake nearby, the War Department constructed a 16'x30' boathouse.
- c. Camp A-3 comprises 3 units. Unit A, consisted of 2 cabins for 2 men each, 4 cabins for 4 men each, 4 cabins for 6 men each, 1 lodge or recreation building and 1 latrine. The War Department constructed 1 new 25-man latrine in this unit. Unit B consisted of 3 cabins for 10 men each, 1 latrine and 1 lodge or recreation building. Unit C consisted of 6 cabins for 10 men each, 1 latrine and 1 lodge or recreation building. Existing buildings, common to all three units are as follows: I mess hall, 1 infirmary, 1 nursery, 1 helps' quarters, 1 museum, 1 craft shop, 1 storage building, 1 administration building, 1 staff cabin for 2 men, 1 staff cabin for 6 men, 1 staff latrine and 1 elevated water tank. The War Department winterized all buildings in Camp A-3 and heated them by means of space heaters, which have since been removed.
- d. Camp A-4 is a former CCC Camp, NP-16. In this camp the War Department constructed 1 new 20'x100' officers' quarters, 1 new 100-man latrine, 1 new commissary building 20'x40' + 20'x20', 1 new guard house 8'x8' and 1 new storage building 8'x10'.
- e. Camp C-1 has four units. Each unit consisted of 6 cabins for 4 men each, 2 cabins for 2 men each, 1 lodge or recreation building and 1 latrine. Existing buildings common to the four units consisted of 1 machine shop, 1 mess hall, 1 infirmary, 1 storage building, 1 administration building, 1 staffs' quarters, 1 staff latrine, and 1 helps' quarters. In this camp the War Department constructed the following new buildings: 1 motor repair shop 30'x40', to replace a similar building burned during occupation by Office of Strategic Services, 1 transmitter building 30'x30' (CCC portable type), 1 storage building 16'x16', 1 latrine for 25 men 15'x24' and two guard houses 8'x8'. The War Department winterized all buildings in this camp and heated them by means of space heaters, which have since been removed.
- f. Camp C-4 has 5 units. Each unit consisted of 3 cabins for 10 men each, 1 lodge or recreation building, and 1 latrine. Existing Buildings

1602 Wash D O MAWVK Chopawamsic Train Center

common to the five units consisted of 1 mess hall, 1 craft shop, 1 infirmary, 1 nursery, 1 central bathhouse, 1 administration building, 1 staff quarters, 1 helps' quarters and 1 storage building. The War Department constructed the following new buildings: 1 officers' quarters 20'x 100'; 1 school and recreation building 20'x 100'; 40'x 100'; 3 storage buildings 16'x16'; 1 addition to mess hall 20'x60', portable type building; 1 quonset hutment 20'x60'; 1 latrine 30'x40' for 100 men, and 25 tent platforms and sidewalls for 16'x16' pyramidal tents.

5. On 6 December 1945, Capt. Ira B. Lykes, Manager of the Chopawamsic Area, was contacted and the following information obtained from him:

ment of the Interior will accept the return from the War Department of all lands, buildings and improvements granted the War Department under the terms of the original permit, provided:

- a. That no further alterations or changes are made in the buildings or structures as now constituted and established.
- b. "That the War Department or its designated agency undertake to clear all lands used by them within the Area under the permit, or other lands acquired within the bounds of the Area, of all demolitions, explosives or other dangerous explosive or combustible materials of warfare that may still remain upon the lands."
- 6. Captain Lykes has in his possession a letter from the Department of the Interior giving him authority to represent the National Park Service in all negotiations related to the restoration of this property.

* Note:

With reference to paragraph 3, page 2, this schedule, the following additional information is furnished:

Two magazines, 24° x 42° , are located on Tract No. 229, acquired by the War Department from M. E. Bates.

The two hundred yard rifle range is believed to be located on National Park Service land but may lie partly on Tracts 224 or 230, acquired by the War Department from N. Watson, Jr., and Jennie Taylor, respectively.

The one acre demolition area is located entirely on Tract No. 256, acquired by the War Department from W. W. Liming.

The four acre demolition area is located entirely on Tract No. 208, acquired by the War Department from J. E. Clark; however, the effects of the demolition work carried on at this area may have extended to War Department-owned Tract No. 213.

The twenty acre demolition area is located entirely on Tract No. 201, acquired by the War Department from G. A. Norman.

Tract 201

There is no metes and bounds description of this tract available in the Clerk's Office of Prince William County, Virginia. The best description obtainable is as follows:

All that certain piece or percel of land situate on the Warrenton and Potomac Road, near Belle Haven Church, in Prince William County, Virginia, and bounded by the road and the lands of C. H. Holmes, D. G. Holmes, C. H. Randall, Thomas Randall and others, and known as the Thomas Jones Farm, containing 111 acres, more or less.

Being a portion of the property conveyed to Thomas Jones by Daniel Cole and wife by deed dated May 13, 1825, recorded in D. B. 10, page 66, and having passed upon the death of said Jones intestate to his heirs; the interests of said heirs and their descendants, with the exception of the interest of L. E. Jones, having been acquired by William T. Jones by deed dated May 30, 1900, recorded in D. B. 49, page 328, by deed dated December 1, 1900, recorded in D. B. 49, page 327, by deed dated July 25, 1908, recorded in D. B. 58, page 307, and by inheritance from Frances Jones; said William T. Jones having died intestate his interest in the property was inherited by Georgia A. Norman as his sister and sole distributee and surviving heir at law according to list of heirs of said William T. Jones recorded in D. B. 76, page 449; said Georgia A. Norman having theretofore acquired the interest of L. E. Jones by deed duly recorded and also acquired an interest in the property by inheritance from Frances Jones.

Less and except eight acres, more or less, conveyed to Robert Taylor by Georgia A. Norman by deed dated September 6, 1935, recorded September 6, 1935, in D. B. 96, page 24.

CHOPANAMSIC PARK AREA, VA

TRACT NO. 213

That certain piece or parcel of land situated in the County of Prince William, State of Virginia, being bounded on the northeast by the land of the Department of Interior; on the northeast by the land of Joe Clark; on the East by the land of the Department of Interior; on the South and northwest by the land of the Department of Interior.

Being the same land as that devised to Virginia Taylor from Robert A. Taylor, her husband, in a will dated January 11, 1937, and recorded in Will Book 4, Page 74, in the Office of the Clerk of Prince William County, Virginia, and more particularly described as follows: Beginning at a point (1), said point being on Highway No. 620, 4450 feet southerly from the intersection of Highways No. 620 and No. 644; thence South 26 degrees 50 minutes 20 seconds East 390 feet to a point; thence South 32 degrees 35 minutes 50 seconds West 644.25 feet to a point; thence North 59 degrees 15 minutes 50 seconds West 583.90 feet to a point; thence North 65 degrees West 2200 feet to a point; thence North 41 degrees East 1480 feet to a point; thence South 81 degrees 43 minutes 40 seconds East 1766.33 feet to a point; and thence South 26 degrees 50 minutes 20 seconds East 150 feet to the point of beginning, and containing 100 acres, more or less.

Tract 224

All that certain tract or parcel of land situate on Quantico Run, in Prince William County, Virginia and bounded and described as follows:

BEGINNING at (1) a point about the center of said run and 1 pole from a Birch on bank of the run, thence with said run and the lines of Liming, S. 60° 06' W. .25 poles to a stake in said line; thence N. 33° 34' W. 44.3 poles to a stone in Bates line at (3) thence with Bates line N. 57° E. 14.5 poles to a marked white oak on the south bank of the run at (4) a corner to Bates; thence down the run and making it the line to (1) the beginning and containing ten acres, more or less. Said land being a part of the Julia Chapman Tract and was conveyed to Henry Jones by deed from James Spance dated July 12,1909 and recorded in D. B. No. 58, page 405 of the Land Records of Prince William County, Virginia.

Trect 229

All that certain tract or percel of land lying and being in Dumfries Magisterial District, Prince William County, Virginia, and bounded as follows: on the North by the land of Jennie Taylor; on the East by the land of Sarah A. and Randolph Doyle; on the South by the land of W. W. Liming, and on the southwest and northwest by the land of the Department of Interior, and Highway No. 620. This tract of land being bisected in the northwestern portion by Highway No. 620 in a general northeasterly-southwesterly direction, and the southwestern portion of this tract being bisected by Highway No. 620 in a general northwesterly-southeasterly direction, and more perticularly described as follows:

All that certain tract or percel of land lying and being situate in Dumfries Magisterial District, Prince William County, Virginia, and bounded and described as follows, to-wit:

BEGINNING at a marked white oak on the hill side, corner to Chapman's; thence with Chapman's line North 32 West 94 poles to a cherry tree stump and stone on a hill; thence through the tract South 53 West 69 poles to a stone pile near a pine and cedar, in the outline of the tract; thence with the outline South 14½ East 63 poles to a stake in place of a poplar stump, and thence North 75½ East 92.2 poles to the beginning, containing 38 acres, 1 rood and 24 poles, more or less, and being the same land which was conveyed by James A. Hammond to William W. Liming by deed bearing date October 2, 1911, and recorded in D. B. 61, page 334 of the Land Records.

Under and by virtue of authority of a decree of the Circuit Court of Prince William County, Virginia, rendered at the December term, 1912, in the said Chancery Cause of Bates et als v. Liming et als. Appointing and directing the said C. E. Nical as Special Commissioner to convey unto said Mary Elizabeth Bates a certain tract or parcel of land lying and being situated in Prince William County, Virginia.

Being the same property conveyed to Mary Elizabeth Bates, wife of Issie Bates by C. E. Nical, Special Commissioner of the Circuit Court of Prince William County, Virginia, in the Chancery cause of Bates, et al vs. Liming, et al., lately pending in the Circuit Court of Prince William County, by deed dated January 25, 1913, recorded January 29, 1913 in D. B. 63, page 203.

Being the same property conveyed to United States of America by Mary Elizabeth Bates, widow, by deed dated October 23, 1942, recorded October 23, 1942, D. B. 109, page 501, Prince William County, Virginia.

Tract 230

All that certain tract or parcel of lend lying and being in Dumfries Magisterial District, Prince William County, Virginia, and bounded as follows: on the North by the land of Napoleon Watson, Junior; on the southeast by the land of the Department of Interior; on the South by the land of Mary Elizabeth Bates, and on the West by Highway No. 620, and more particularly described as follows:

Beginning on the County Road at the North corner of Henry Jones land marked by stone and stake, thence with said road southwest to Hammonds line to a stone near a big walnut tree, thence southeast to a marked mulberry in Hammonds Spring Branch; thence due East to Jones corner, then to the beginning, containing ten acres, more or less.

Trect 256

All that certain tract or parcel of land lying and being in Dumfries Magisterial District, Prince William County, Virginia, and bounded as follows: on the northeast by the land of the Department of Interior; on the southeast by the lands of the Department of Interior, the Lemnel W. Timmons Estate and the Department of Interior; on the South by the lands of the Department of Interior and May V. and G. H. Matherson; on the West by the Department of Interior, and on the northwest by the lands of the Department of Interior and Mary Elizabeth Bates. This tract of land being bisected by Highway No. 620 in a general northerly-southerly direction, and more particularly described as follows:

Beginning at a large poplar corner to Dr. Tripletts Division in the Wells Tract, running thence with said Triplett's line 1st North 74 degrees 10 East 150 poles to a marked red oak by a stake in said Triplett's line, corner to Dr. Spencer's division in Wells Tract, thence with said Spencer's line 2nd South 13 degrees 50 minutes East 154 poles to a stake supposed to be in Montgomery's line, thence 3rd South 65 degrees 30 minutes West 132 poles to a stake in a wood, thence 4th North 43 degrees West 143 poles to a large white oak in Bennett's line, thence 5th with Bennett's line North 27 degrees 15 minutes East 62 poles and 12 links to the beginning, containing 166 acres, more or less.

Less and Except one and one-half acres conveyed by John F. Liming to Jacob Liming by deed dated August 24, 1901, and recorded in D. B. 52, page 71; (2) three and one-sixteenth acres conveyed by John F. Liming to John W. Liming by deed dated August 15, 1908, and recorded in Deed Book 57, page 417; (3) one acre conveyed by John F. Liming to Jno. F. Patterson by deed dated March 26, 1907 and recorded in D. B. 59, page 236; (4) Eighteen and one-fourth acre conveyed by W. W. Liming to John W. Liming by deed dated August 2, 1919 and recorded in D. B. 72, page 473.

COMMAND INSTAL' ION
Chopawamsic laining Center

essor: National Park Service

· ~0

Location: Quantico, Virginia

Land purchased by War Dept. — \$ 54,635 New Construction by War Dept. — 128,040

Number	Description	Estimated Construction Cost	Cost of Removal	Gross Salvage Value	Net Salvage Value	Restoration	
ı.	2 Magazines tile walls, wood roofs 24'x42' ea with approx 1500 lin ft of	# 74 000	* 9 F50	å cco	# 9 JOO	ð	100
2.	stockade fence and entrance road	\$ 14,000	\$ 2,750	\$ 65U	UU±و ک ⊸	\$	100
	a. 25-man latrine with facilities, frame, conc floor, 15'x24' @ \$4000 b. Pistol range bldg., frame, 40'x60'	16,000 2,000 250	1,200 600 20	400 100 10	-800 -500 -10		400 100
3.	c. Guard house, frame, 8'x8' Camp A-5.	250	A.O	10	-10 .		,
	Boat house, frame, 16'x30'	500	150	50	-100		
4.	Camp A-3			-			
	25-man latrine with facilities, frame,	4.000	300	100	-200		100
E	conc floor, 15'x24'	4,000	500	100	:500		100
5•	a. Officers' Ortrs, frame, 20'x100'	•					
	(Inc sewage disposal field)	13,000	600	100	-500		300
	b. 100-man latrine with facilities,	70.000	FOO	100	-400		250
	frame, conc floor, 30'x40'	10,000	500	100			& OU
	c. Commissary Bldg, frame, 20'x40' +	500	350	50	-300		50
	20'x20', salvaged material	250	20	10			
	d. Storage bldg, frame 8'x8'	250	20	10			نند س عــه
	e. Guard house, frame, 8!x8' f. Target rifle range 1500 cu yds	~ 500:	~0	2.0			
	grading and wood shelters	2,000	50	10	-40		1500
6.	Camp C-1.	•					
	a. Motor repair bldg, frame, conc						
	floor, 30'x40'	500 و4	500	50	- 450		50
	b. Transmitter bldg, CCC portable						
	type, 30'x30'	900	100				10 .
	c. Storage bldg, plywood, 16'x16'	560	20	5	-1 5		
	d. 25-man latrine with facilities,		•				
	frame, conc floor, 15'x24'	4,000	300	100			100
	e. Guard house, frame, 8'x8'	250	20	10	-10		***************************************
7•	Camp C-4.				#00		500
	a. Officers' Ortrs, frame	10,000	600	100	-500		300
	b. School and Recreation Bldg, frame,	0.4.000	0.400	roo.	_1200		150
	20'x100' + 40'x100'	24,000	2,400	500	-1900		150
	BLOCK 12	- SCHEDULE	A				

Form SP3-5 Report

Chopawamsic Recreational Demonstration Area Prince William and Stafford Counties Quantico, Virginia

Number	Description		Estimated Construction Cost		Cost of Removal	Gross Salvage Value	Net Salvage Value	Restoration	
	 c. Storage bldg, plywood, 16'x16', 3 ea @ \$560 d. Quonset hutment, metal, 20'x60' e. Addition to existing mess hall, frame 20'x80' f. 100-man latrine with facilities, frame, conc floor, 30'x40' g. 6 Target rifle range, 100 cu yrds excavation and shelters h. 8 Target pistol range, 1000 cu yds excavation and shelters 	\$	1,680 2,000 3,000 8,000 600	69 :	60 150 200 500 50	\$ 15 150 50 100 10	\$ -45 -150 -400 -40 -90	\$,
8•	i. 16'x16' wood tent platform and side walls, 25 @ \$200 ea Demolition Area. a. 1 Acre area b. 4 Acre area c. 20 Acre area		5,000		500	125	-375 \$-9,225	50 200 1000	
	TOTALS Cost of Removal Combined Cost of Removal and Restoration Less Gross Salvage Value	"	128,040	7	12,000	\$2,835	د ۱۸۰۰ و ۳ سپ	12,060 18,250 2,835 \$15,415	

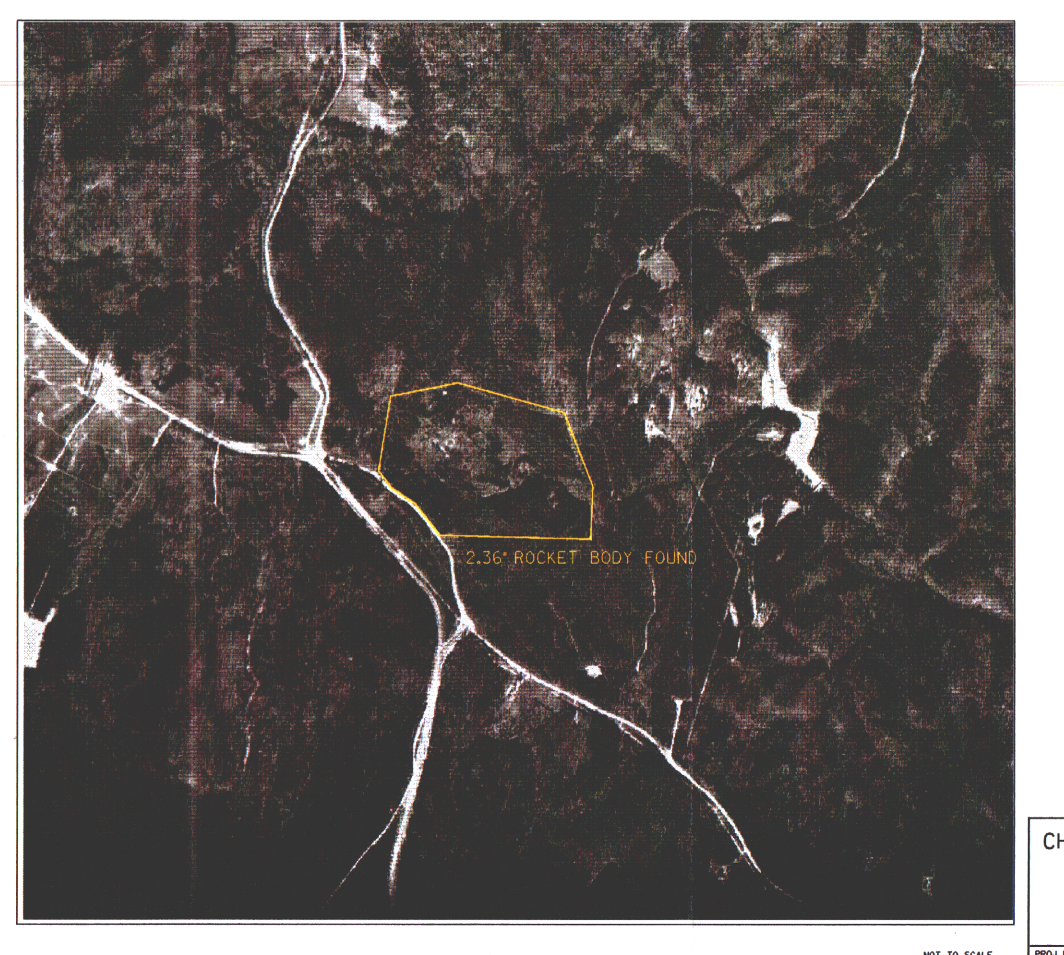
Total funds required for removal and restoration \$18,250.

Note: Government cost and contingencies are included in above figures.

APPENDIX C-4
Explosive Ordnance Incident Report
January 1993

EXPLOSIVE ORDNANCE INCIL	DE REPORT	1. UNIT NUMBER	2. TRO	E NUMBER	J. UNUSUAL	Ī
For use of this form, see FM 9-15 agency is US Army Training and O	octrine Command.	57-26-93		_	4. ROUTINE	[
	SECTION A:	INITIAL INFORMATI	ON		off pa	st.
5. DATE/TIME REPORTED 311204JAN93 6. REPORTED BY	l l	cation William Forest P William, VA		Bazzoo		
7. PHONE NUMBER 703-806-3105	70, POINT OF C	ONTACT				
703-806-3105		Pinkerd			,	
FBVA MP Station	-		ĺ			
2012 11 0000.00	SECTION	8: ACTION BY EOD	<u> </u>			<u> </u>
12. PERSONNEL DISPATCHED				1		
SSG Schultz SGT Braddy	311330JAN93	14, TRAVI A. AIR: I	EL DATA FLYING TIME	A. TRAV	K HOURS EL 2	
Set Braddy	311445JAN93 C. COMPL	A. VEH:	MILEAGE	8. INCIO	BENT	
	311630JAN93	İ	49		4	
Control " " Control " " Lights and siren used: Publicity: Yes No X Evac Requested: Yes XN SIR: Yes No X	' Depart YesNo ⊀_	Ret Ret S. Date destro By (Sign) Witness (Sign) 23	red San		- 13 C	-
Explosives used: C-4	;	Fuse; M60_				
MANE AND GRADE AND SIGNATURE OF		AUTHENTICATION				
WALTER K. ANGLES, CPI, OD		20. TELEPHONE NO 806-60	5 6	21. 047ē	1 Feb 93	

APPENDIX D HISTORICAL PHOTOGRAPHS





D-I

CHOPAWAMSIC TROOP TRAINING SITE PRINCE WILLIAM COUNTY, VIRGINIA DERP-FUDS# CO3VA019401 1953 AERIAL PHOTO

NOT TO SCALE

PROJ. DATE: MAR. 1995 DATE OF PHOTO: 1953 30-MAR-1995 09:34 /N/OEW95AB/G4/PHOTO/CHOP53A.DGN,EXT APPENDIX E
INTERVIEWS

ORDNANCE AND EXPLOSIVE WASTE CHEMICAL WARFARE MATERIALS ARCHIVES SEARCH REPORT

for the former

CHOPAWAMSIC TROOP TRAINING SITE

Prince William County, Virginia Project Number C03VA019402

APPENDIX E -- INTERVIEWS

Individual Contacted/Interviewed

Position/Organization

John W. Brunner, Ph.D.

Historian, Former OSS Agent

328 N. 26th Street

Allentown, PA 18104-4924

(610) 434-0763

Hal Christensen

Former OSS Agent 4605 Twinbrook Drive Fairfax, VA 22032 (703) 323-6986

Michael B. Shaver

National Park Ranger,

Prince William Forest Park Historian

Cultural Resource Management Interpretation &

Visitor Services P.O. Box 209

Triangle, VA 22172 (703) 221-7181

APPENDIX F

NEWSPAPERS/JOURNALS NOT USED

APPENDIX G PRESENT SITE PHOTOGRAPHS

ORDNANCE AND EXPLOSIVE WASTE CHEMICAL WARFARE MATERIALS ARCHIVES SEARCH REPORT

for the former

CHOPAWAMSIC TROOP TRAINING SITE

Prince William County, Virginia Project Number C03VA019402

APPENDIX G -- PRESENT SITE PHOTOGRAPHS

PAGE	DESCRIPTION
Page G-1	
Photo #1	2.36" rockets previously found on site.
Photo #2	Steel I-Beam found in Demolition Area "D".
Page G-2	
Photo #3	Target posts on night firing course (Range "G"). Expended .50 caliber rounds found embedded in posts.
Photo #4	Remaining magazine - typical of two (2) originally on site.
Page G-3	
Photo #5	Target gun removed (Range "B"). Family burial plot adjacent on the right (not shown).
Photo #6	2.36" rocket warhead body. Location on Range "B": N 30° 34' 57.1" W 77° 25' 30.2"
Page G-4	
Photo #7	Target with 20 mm gun (Range "B").



#1 2.36" rockets previously found on site.



#1 Steel I-Beam found in Demolition Area "D".



#1 Target posts on night firing course (Range 'G'). Expended .50 caliber rounds found embedded in posts.



#4 Remaining magazine - typical of two (2) originally on site.



#5 Target gun removed (Range "B"). Family burial plot adjacent on the right (not shown).



#6 2.36" rocket warhead body. Location on Range "B": N 30° 34' 57.1" W 77° 25' 30.2"



#7 Target with 20 mm gun (Range "B").

APPENDIX H

HISTORICAL MAPS/DRAWINGS NOT USED

APPENDIX I RISK ASSESSMENT CODE PROCEDURE FORMS

RISK ASSESSMENT PROCEDURES FOR ORDNANCE AND EXPLOSIVE WASTE (OEW) SITES

Property of the Transactive Cont	Rater's Name DUNIS W. GILANDE	<u> </u>
SILE Name (Not) William Sile	Phone No. 34 33/ 8/08	
Site Location PRINCE WILLIAM COUNTY, VA	110.10	
DERP Project # CNTVA019487	Organization Ckims-1m-m	
Date Completed mak 45	RAC Score	-

OEW RISK ASSESSMENT:

This risk assessment procedure was developed in accordance with MIL-STD 882C and AR 385-10. The RAC score will be used by CEHND to prioritize the remedial action at Formerly Used Defense Sites. The OEW risk assessment should be based upon best available information resulting from records searches, reports of Explosive Ordnance Disposal (EOD) detachment actions, and field observations, interviews, and measurements. This information is used to assess the risk involved based upon the potential OEW hazards identified at the site. The risk assessment is composed of two factors, hazard severity and hazard probability. Personnel involved in visits to potential OEW sites should view the CEHND videotape entitled "A Life Threatening Encounter: OEW."

Part I. <u>Hazard Severity</u>. Hazard severity categories are defined to provide a qualitative measure of the worst credible mishap resulting from personnel exposure to various types and quantities of unexploded ordnance items.

TYPE OF ORDNANCE (Circle all values that apply)

A.	Conventional Ordnance and Ammunition	VALUE
	Medium/Large Caliber (20 mm and larger)	10
	Bombs, Explosive	10
	Grenades, Hand and Rifle, Explosive	<u>(10)</u>
	Landmines, Explosive	10
	Rockets, Guided Missiles, Explosive	10
	Detonators, Blasting Caps, Fuzes, Boosters, Bursters	6
	Bombs, Practice (w/spotting charges)	.6
	Grenades, Practice (w/spotting charges)	4
	Landmines, Practice (w/spotting charges)	4
	Small Arms (.22 cal50 cal)	1
	Conventional Ordnance and Ammunition (Select the largest single value)	
	What evidence do you have regarding conventional OEW?	

В.	Pyrotechnics (For munitions not described above.)	VALUE
	Munition (Container) Containing White Phosphorus (WP) or other Pyrophoric Material (i.e., Spontaneously Flammable)	10
	Munition Containing A Flame or Incendiary Material (i.e., Napalm, Triethylaluminum Metal Incendiaries)	<u>6</u>
	Flares, Signals, Simulators, Screening Smokes (other than WP)	4
`	Pyrotechnics (Select the largest single value)	6
	What evidence do you have regarding pyrotechnics? HISTORY OF DSS STATES USE OF INCENDIARY	
c.	Bulk High Explosives (Not an integral part of convention containerized.)	
unc	containerized.)	VALUE
	Primary or Initiating Explosives (Lead Styphnate, Lead Azide, Nitroglycerin, Mercury Azide, Mercury Fulminate, Tetracene, etc.)	10
	Demolition Charges	10
	Secondary Explosives (PETN, Compositions A, B, C, Tetryl, TNT, RDX, HMX, HBX, Black Powder, etc.)	8
	Military Dynamite	6
	Less Sensitive Explosives (Ammonium Nitrate, Explosive D, etc.)	3
	High Explosives (Select the largest single value)	<u> </u>
	What evidence do you have regarding bulk explosives?	
D of	Bulk Propellants (Not an integral part of rockets, guide ther conventional ordnance; uncontainerized)	ded missiles, or VALUE
	Solid or Liquid Propellants	6
	Propellants	<u>0</u>
	What evidence do you have regarding bulk propellants?	

E.	Chemical	Warfare	Materiel	and	Radiological	Weapons
----	----------	---------	----------	-----	--------------	---------

\cdot	VALUE
Toxic Chemical Agents (Choking, Nerve, Blood, Blister)	25
War Gas Identification Sets	20
Radiological .	15
Riot Control Agents (Vomiting, Tear)	5
Chemical and Radiological (Select the largest single value)	0
What evidence do you have of chemical/radiological OEW?	
	:======================================
TOTAL HAZARD SEVERITY VALUE (Sum of Largest Values for A through EMaximum of 61) Apply this value to Table 1 to determine Hazard Severity Cate	<u>16</u> egory.

TABLE 1

CATASTROPHIC I 21 and greater CRITICAL II 10 to 20	
10 to 20	•
(CKITICAL	
MARGINAL III 5 to 9	
NEGLIGIBLE IV 1 to 4	
**NONE	

^{**}If Hazard Severity Value is 0, you do not need to complete Part II. Proceed to Part III and use a RAC Score of 5 to determine your appropriate action.

Part II. <u>Hazard Probability</u>. The probability that a hazard has been or will be created due to the presence and other rated factors of unexploded ordnance or explosive materials on a formerly used DOD site.

AREA, EXTENT, ACCESSIBILITY OF OEW HAZARD (Circle all values that apply)

Α.	Locations of OEW Hazards	VALUE
		(5)
	On the surface	4
•	Within Tanks, Pipes, Vessels or Other confined locations.	3
-	Inside walls, ceilings, or other parts of Buildings or Structures.	
	Subsurface	-(2)
	Location (Select the single largest value)	-
	What evidence do you have regarding location of OE	
B. fr	Distance to nearest inhabited locations or structurom OEW hazard (roads, parks, playgrounds, and buildi	res likely to be at risk ngs). VALUE
	Less than 1250 feet	5
	1250 feet to 0.5 miles	
	0.5 miles to 1.0 mile	3 2
	1.0 mile to 2.0 miles	-
	Over 2 miles	1
	Distance (Select the single largest value)	<u>I</u> .
	What are the nearest inhabited structures?	1 (STATE HIGHWAY)

C. Numbers of buildings within a 2 mile radius measured from the	e OEW hazard
c. Numbers of buildings washing area, not the installation boundary.	VALUE
	5
26 and over	4
16 to 25	3
11 to 15	2
6 to 10	
1 to 5	0
' o	1
Number of Buildings (Select the single largest value)	<u>-</u>
Narrative McAWA FROM ARKA	
D. Types of Buildings (within a 2 mile radius)	VALUE
Educational, Child Care, Residential, Hospitals, Hotels, Commercial, Shopping Centers	5
	4
Industrial, Warehouse, etc.	3
Agricultural, Forestry, etc.	2
	_
Detention, Correctional	0
No Buildings	0
	5

E. Accessibility to site refers to accurates. Use the following guidance:	cess by humans to or	dnance and explosive	
BARRIER		VALUE	
No barrier or security system	· :	(S)	
Barrier is incomplete (e.g., in discompletely surround the site). Bardeny egress from the site, as for a for grazing.	TTTET TO Y114000		
A barrier, (any kind of fence in g separate means to control entry. to deny access to the site.	pood repair) but no Barrier is intended	3	
Security guard, but no barrier		2	
Isolated site	,	<u>.</u> 1	
A 24-hour surveillance system (e.g. television monitoring or surveillance by guards or facility personnel) to continuously monitors and controls onto the facility; or An artificial or natural barrier a fence combined with a cliff), wo completely surrounds the facility a means to control entry, at all through the gates or other entranthe facility (e.g., an attendant, monitors, locked entrances, or control entrances,	ance which s entry (e.g., which r; and times, nces to , television ontrolled largest value)	<u>5</u>	÷
F. Site Dynamics - This deals with in the future, but may be stable at soil erosion by beaches or streams, reduce distances from the site to in accessability. Expected None Anticipated Site Dynamics (Select largest v. Describe the site dynamics.	increasing land devaluabitated areas or	relopment that could	

TOTAL HAZARD PROBABILITY VALUE

(Sum of Largest Values for A through F--Maximum of 30)

Apply this value to Hazard Probability Table 2 to determine

Hazard Probability Level.

TABLE 2

HAZARD PROBABILITY

reasj	Hazard Probability Value		
A	27 or greater		
В	21 to 26		
e	15 to 20		
D	8 to 14		
E	less than 8		
	G D		

Part III. Risk Assessment. The risk assessment value for this site is determined using the following Table 3. Enter with the results of the hazard probability and hazard severity values.

TABLE 3

Probability Level		FREQUENT A	PROBABLE B	OCCASIONAL C	REMOTE D	IMPROBABLE E
 Severity Category:				•	•	
CATASTROPHIC	I	1 .	1	2	3	4
CRITICAL	11	1	2	(3)	4	5
MARGINAL	III	2	3	4	4	5
NEGLIGIBLE	IV	3	4	4	5	5
		RISK ASS	ESSMENT COL	E (RAC)		
RAC 1	call CE	INPR, recomme	mmercial 20	3-933-4900 0.		-
RAC 2	High pri	ority on comp	letion of I	NPR - Recomm	end furt	ner action
RAC 3	Complete	INPR - Recom	mend furthe	er action by	CEHND.	
RAC 4	Complete	INPR - Recom	mend furthe	er action by	CEHND.	
RAC 5	Submit	indicates the	to CEHND.			
Part IV. h	<u> </u>	. Summarize th	ne document sment. If in all the	ed evidence on documented assumptions	nat supplied that you	made.
						به من

APPENDIX J REPORT DISTRIBUTION LIST

ORDNANCE AND EXPLOSIVE WASTE CHEMICAL WARFARE MATERIALS ARCHIVES SEARCH REPORT

for the former

CHOPAWAMSIC TROOP TRAINING SITE

Prince William County, Virginia Project Number C03VA019402

APPENDIX J - REPORT DISTRIBUTION LIST

Addressee	No. Copies
Commander, U.S. Army Engineer Division Huntsville, ATTN: CEHND-ED-SY-A P.O. Box 1600 Huntsville, Alabama 35807-4301	3
Commander, U.S. Army Chemical Materiel Destruction Agency ATTN: SFIL-NSM (Vern Skinner) Bldg E4585 Aberdeen Proving Ground, Maryland 21010-5401	1
Commander, U.S. Army Chemical & Biological Defense Command ATTN: AMSCB-CIH, Bldg E5183 Aberdeen Proving Ground, Maryland 21010-5323	1
U.S. Army Technical Center for Explosives Safety ATTN: SMCAC-ESM Savannah, IL 61074-9639	1
Commander, U.S. Army Engineer District, Norfolk ATTN: CENAO-PM 803 Front Street Norfolk, VA 23510-1096	1
CELMS-ED-G	1
CELMS-ED-H	1
CELMS-PD	1
CELMS-PM-M	1

APPENDIX K ARCHIVE ADDRESSES

ORDNANCE AND EXPLOSIVE WASTE CHEMICAL WARFARE MATERIALS ARCHIVES SEARCH REPORT

for the former

CHOPAWAMSIC TROOP TRAINING SITE

Prince William County, Virginia Project Number C03VA019402

APPENDIX K - ARCHIVE ADDRESSES

National Archives and Records Administration Suitland Branch 4205 Suitland Road Suitland, MD 20409

National Archives 8th and Pennsylvania Washington, D.C. 20408

Archives II 8601 Adelphi Road College Park, MD 20740-6001

Chemical and Biological Defense Agency Historical Office ATTENTION: AMSCB-CIH Aberdeen Proving Ground, Edgewood, MD 21010

National Personnel Records Center 9700 Page Blvd St. Louis, MO 63132

U.S. Army Chemical School Fisher Library, Sibert Hall Ft. McClellan, AL 36205-5020

National Archives, Mid-Atlantic Region 9th & Market Streets Philadelphia, PA 19107

Federal Records Center 5000 Wissahickon Ave Philadelphia, PA 19144 Library of Virginia
11th Street at Capitol Square
Richmond, VA 23219-3491

Archives - Marine Corps Research Center
Quantico Corps University
Marine Corps Combat Development Command
2040 Broadway Street
Quantico, VA 22134-5107

Soil Conservation Service 9263 Corporate Circle Manassas, VA 22110

Archives - Judicial Circuit Court
Prince William County Court House
9311 Lee Avenue
Manassas, VA 22110

Office of Mapping & Information Resources
Prince William County
4379 Ridgewood Center Drive, Suite 201
Prince William, VA 22192-5308

Office of Planning and Zoning
Prince William County
1 County Complex Court
Prince William, VA 22192-9201

Bull Run Regional Library 8051 Ashton Avenue Manassas, VA 22110

Cultural Resource Management Interpretation & Visitor Center Prince William Forest Park P.O. Box 209 Triangle, VA 22172